

*AMENDMENTS TO THE SPECIFICATION*

Replace paragraph [0045] with:

As seen in Table 6, the majority of powdered pigments and pearlizing agents caused the silicone oil phase to coalesce into only one or two droplets. Moreover, several of the additives did not provide a uniform colored/pearlescent coating on the oil droplets. Chromium oxide green AS (entry -46- 45) allowed adequate formation of the oil droplets with a uniform green coating. Use of this pigment, however, is not desirable due to its lack of pearlescence and aesthetically pleasing appearance for the purposes of the invention. It is noteworthy that chromium oxide green and other suitable pigments (see Table 6) can be used, however, in combination with guanine in order to provide a colored pearlescent droplet.